WEST Search History for Application 10588211

Creation Date: 2009080919:07

(electrochromic\$4 WITH (between or sandwich\$3 or insert\$3) WITH (surface\$1 NEAR8 electrode\$1)) SAME ((var\$6 or chang\$3 or shift\$3) WITH color\$3)PGPB, USPT, USOC, EPAB, USPB, DWPI, TDBD OR YES 02-13-2009

(electrochromic\$4 WITH (between or sandwich\$3 or insert\$3) WITH (surface\$1 NEAR8 electrode\$1)) SAME ((var\$6 or chang\$3 or shift\$3) WITH

color\$3).CLM.PGPB OR YES 02-13-2009

(electrochromic\$4 WITH (between or sandwich\$3 or insert\$3) WITH electrode\$1) SAME ((var\$6 or chang\$3 or shift\$3) WITH color\$3) SAME (surface\$1 NEAR5 resistance\$1)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 02-13-2009

electrochromic\$4 SAME (between or sandwich\$3 or insert\$3) SAME (electrode\$1 WITH surface\$1 WITH resistance\$1) SAME ((var\$6 or chang\$3 or shift\$3) WITH color\$3)PGPB, USPT. USOC. EPAB. JPAB. DWPI. TDBD OR YES 02-13-2009

electrochromic\$4 SAME (electrode\$1 WITH surface\$1 WITH resistance\$1) SAME ((var\$6 or chang\$3 or shift\$3) WITH color\$3)PGPB, USPT, USOC, EPAB, JPAB, DWPI,
TDBD OR YES 02-13-2009

electrochromic\$4 SAME electrode\$1 SAME (surface\$1 WITH resistance\$1) SAME (var\$6 or chang\$3 or shift\$3 or scrol\$4) SAME color\$3PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDRD OR YES 02-13-2009

electrochrom\$6 SAME control\$4 SAME revers\$7 SAME (color\$5 or decolor\$5 or dark\$5) SAME (surface\$1 WITH electrode\$1) SAME (surface\$1 WITH resistance\$1)PGPB, USPT, USOC. EPAB. JPAB. DWPI. TDBD OR YES 06-13-2009

electrochrom\$6 SAME control\$4 SAME revers\$7 SAME (color\$5 or decolor\$5 or dark\$5) SAME ((surface\$1 WITH electrode\$1) or (surface\$1 WITH resistance\$1))PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 06-13-2009

electrochrom\$6 SAME control\$4 SAME revers\$7 SAME (color\$5 or decolor\$5 or dark\$5)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 06-13-2009 (electrochrom\$6 SAME control\$4 SAME revers\$7 SAME (color\$5 or decolor\$5 or dark\$5)) and (surface\$1 WITH electrode\$1)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 06-13-2009

(electrochrom\$6 SAME control\$4 SAME revers\$7 SAME (color\$5 or decolor\$5 or dark\$5) and (surface\$1 WITH electrode\$1)) and (surface\$1 WITH resistance\$1)PGPB, USPT, USOC, EPAB. JPAB. DWPI. TDBD OR YES 06-13-2009

electrochrom\$6 SAME control\$4 SAME revers\$7 SAME (color\$5 or decolor\$5 or dark\$5) SAME ((surface\$1 WITH electrode\$1) or (surface\$1 WITH resistance\$1),CLM.PGPB OR YES 06-13-2009

(electrochrom\$6 SAME control\$4 SAME revers\$7 SAME (color\$5 or decolor\$5 or dark\$5)) and ((surface\$1 or sheet\$3) WITH resistance\$1)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YE\$ 06-13-2009

Prior Art Searches

| Query | DB | Op. | Plur. | Thes. | Date | |
|---|----------------------------|-----|-------|-------|------------|--|
| glaz\$3 SAME electrochrom\$8 SAME (surface\$1 WITH electrode\$1) SAME revers\$7 SAME | PGPB, USPT, USOC, EPAB, | OR | YES | | 08-09-2009 | |

1

| (dark\$5 or opa\$7) SAME uniform\$3 | JPAB, DWPI, TDBD | | | |
|--|---|----|-----|------------|
| glaz\$3 SAME electrochrom\$8 SAME (surface\$1 WITH electrode\$1) SAME revers\$7 SAME (dark\$5 or opa\$7) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | 08-09-2009 |
| electrochrom\$8 SAME (surface\$1 WITH electrode\$1) SAME rever\$\$7 SAME (dark\$5 or opa\$7) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | 08-09-2009 |
| (electrochrom\$8 WITH between WITH electrode\$1) SAME (surface\$1 WITH electrode\$1) SAME (dark\$5 or opa\$7) SAME uniform\$3 | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | 08-09-2009 |
| electrochrom\$8 SAME (surface\$1 WITH resistance\$1) SAME (surface\$1 WITH electrode\$1) SAME revers\$7 SAME (increas\$3 WITH (potential\$1 or voltage\$1 or field\$1)) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | 08-09-2009 |
| electrochrom\$8 SAME (surface\$1 WITH resistance\$1) SAME (surface\$1 WITH electrode\$1) SAME revers\$7 SAME (potential\$1 or voltage\$1 or field\$1) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | 08-09-2009 |
| electrochrom\$8 SAME (surface\$1 WITH resistance\$1) SAME (surface\$1 WITH electrode\$1) SAME (potential\$1 or voltage\$1 or field\$1) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | 08-09-2009 |
| (electrochrom\$8 SAME (surface\$1 WITH resistance\$1) SAME (surface\$1 WITH electrode\$1) SAME (potential\$1 or voltage\$1 or field\$1)) and revers\$7 | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | 08-09-2009 |
| (electrochrom\$8 SAME (surface\$1 WITH resistance\$1) SAME (surface\$1 WITH electrode\$1) SAME (potential\$1 or voltage\$1 or field\$1) and revers\$7) and glaz\$3 | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | 08-09-2009 |

Prior Art Searches 2